IN 386 USE PROVIOUS	OURSINED MESSAGE	year trained year restauration and when are	TG. 1144 Present party interest to the street of
,	A Processor and medicana, the following set information in the construction of the con	1 1 9	
TE 2201Z 31 DEC 64 25X1A -	SECRET	2 10	
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TOR: 2234Z 31 DEC 64	OSA T	200	
PRIORITY INFO		CITE	25X1
OXCART FLTEST	OPS ()	-	POSTED .
			0.6
NO NIGHT ACTION			k
1. ARTICLE 129 MAD	E GO 81 ON 31 DECEMBER	1964.	TAKE 25X1
OFF AT 0930 FOR 2 HOUR	S AND 8 MINUTES. MISS	ION: HIGH MACH CR	RUISE
PERFORMANCE. GROSS WE	IGHT 107,000 LBS, C.G.	21 PERCENT, TAKE	OFF S
DISTANCE 6,400 FT, TAK	E OFF SPEED 200 KNOTS,	TEMP 33 DEGREES,	10 KT
TAIL WIND. MAXIMUM AL	and the second second		1.70
2.0 MACH 1 HOUR 10 MIN,	· · · · · · · · · · · · · · · · · · ·	5 MIN, TIME OVER 2	-8 MACH
50 MINUTES, TIME OVER 3	•		4
	STALLED ABOVE 760 DEG	<i>.</i>	Y
755. RIGHT TRIMMED 800	CLIMBED TO MEET TANK	ER. WITH 40,000 L	BS ON PUT
BOARD TANKER TOBOGGANES	, ARTICLE FELL OFF TA	NKER REPEATEDLY. T	HRO- PUTLA
TILE CONTROL VERY POOR	THESE ENGINES. COULD	STAY ON TANKER ON	LY WITH
DIFFICULTY. CLIMBED 45	00 KEAS TO 2.5 MACH DE	CREASED KEAS TO RE	ACH Your Park
400 KEAS AT 3.05 NACH.	43,000 LBS UN BOARD	AT START OF CRUISE	· grp
ADDED POWER TO MAKE 186	TURN AT 3.05 NACH 40	0 KEAS. FUEL FLOW	S WERE
HIGHER AFTER TURN THAN	BEFORE TURN.		Jun Jun
USAF review(s) completed	SECRET	GROUP 1 EXCLUSED FROM AUTO- HATIC DOWNGRADING AND DECLASSIFICATION	Na gill
Approved Fa REPRODUCTION BY OTHER T	or Release 2004/05/43 : CIA RE HAN THE ISSUING OFFICE IS PF	P89B00980R00030006000 ROHIBITED. copy no.	⁰⁴⁻² 3

Sign and

25X1A

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IN 65200)

PAGE TWO

- 3. BAD LATERAL DIRECTIONAL OSCILLATION AT 3.05 MACH DECREASED AT 3.0 MACH, INCREASED SPEED TO 3.05 MACH WITH OCCASIONAL OSICALLATIONS. ALTITUDE VERY SENSITIVE TO POWER LEVER POSITION. OVER BASE 60,000 FEET ALTITUDE 2.07 MACH WITH 22,000 POUNDS FUEL.
- 4. DESCENDING NUTED LEFT FULL FLOW HIGH LEFT NUZZLE OPEN, LEFT EGT LOW. FUEL STREAMING LEFT NACELLE. LANDED, SHUT ENGINE DOWN. CHUTE U.K.
 - 5. COMMENTS:
- A. INS GOUD INDICATED 2 MILES PUSITION ERROR, 7 KNOT SPEED ERROR AFTER LANDING.
- B. ATTITUDE HOLD GOOD. MACH HOLD TO ABRUPT WHEN HEAVY IN TURNS. AUTO-NAV GOOD.
- C. COCKPIT TEMPERATURE CONTROL TOO CRITICAL WOULD LIKE AUTO CONTROL IN COCKPIT.
- D. CURSURY EXAMINATION INDICATES SAME FUEL LINE BROKEN AS PREVIOUS OCCURANCE. WILL INVESTIGATE FURTHER.
- 6. FOUND DRAG CHUTE RISERS CHARRED FROM HIGH SPEED KINETIC HEATING OF CHUTE BAG. 10-20 PERCENT BURNED THROUGH. SUSPECT PACKING PROBLEM. FIX ANTICIPATED PRIOR NEXT FLIGHT.

END OF MESSAGE